

Guide tube for a flexible pipe for transporting
hydrocarbons

The invention relates to guide tube for a flexible pipe
5 for transporting hydrocarbons comprising an internal
tubular element (10) consisting of a substantially
rectilinear section (12) extending along an axis (A)
and prolonged by a free section (14) provided with a
curvature and a wall (38) which is internal with
10 respect to said curvature against which said flexible
pipe is accommodated when frictionally carried through
said guide type. The rectilinear section (12) comprises
eccentric guide means (18) for directing said flexible
pipe away from the axis (A) in a direction opposite to
15 the curvature in such a way that the pipe is deviated
from said internal wall.

Figure 1